84757

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

|  | THIS SPACE FOR C   | FFICE USE ONLY   |  |                                 |  |
|--|--|--|--|---------------------------------|--|
| Date of filing in State Enginee                      | r's Office   | JAN 2 6 2015   |  |                                 |  |
| Returned to applicant for corre                      | ection   |  |  |                                 |  |
| Corrected application filed                          |  | Map filed  | Feb 6 2004   | under 70851                     |  |
|  |  |  |  |                                 |  |
| The applicant CCT FOUNDERS 5000 N. Parkway Calabasas |  | ompany<br>of Calabasa  | S  |                                 |  |
| Street Address                                       |  |  | City or  | Town                            |  |
| California 91302                                     | alifornia 91302  |  | hereby make(s) application for permission to change the                        |                                 |  |
| State and Z  | IP Code  |  |  |                                 |  |
| Point of diversion                                   | ✓ Place of use   | ✓ Manner of  | of use   | of a portion                    |  |
| 1. The source of water is from an                    | nd Underground Source  Name of stre  |  | ng or other sources.   |                                 |  |
|  |  | am, lake, underground, sprin   |  |                                 |  |
| 2. The amount of water to be char                    | iged 0.36 cfs, not to exceed   | i 16.5 acre-feet annual  | ly   |                                 |  |
| 3. The water to be used for Irriga                   | nged 0.36 cfs, not to exceed Second feet ation & Domestic ion, power, mining, commercial, et Municipal | i 16.5 acre-feet annual, acre-feet. One second foo   | ly<br>equals 448.83 gall<br>and kind of anima                                  | ·                               |  |
| 3. The water to be used for Irrigat                  | nged 0.36 cfs, not to exceed Second feet ation & Domestic ion, power, mining, commercial, et Municipal | i 16.5 acre-feet annual, acre-feet. One second foo   | ly<br>equals 448.83 gall<br>and kind of anima                                  |                                 |  |
| 3. The water to be used for Irrigat                  | on unsurveyed land, it should be stated, R22E, MDB&M, or at a present second feet.                     | i 16.5 acre-feet annual, acre-feet. One second food.  c. If for stock, state number and being within a 40-acre subted.)  bint that bears \$69°03 | ly equals 448.83 gall and kind of anima kind of animals. livision of public so | ls. Must limit to one major use |  |

| 8. Existing place of use (Describe by legal subdivisions. If changing place of use and/or manner of use of irrigation permit, describe acrossge to be removed from irrigation.)  See Attachment B and supporting map filed under Permit 75584.  9. Proposed use will be from January 1 to December 31 of each year.  Month and Day to Month and Day of each year.  Month and  | 7. Proposed place of use (Describe by        |                       |               |                            | to be irrigated.)             |                              |
|---|--|-----------------------|---------------|----------------------------|-------------------------------|------------------------------|
| 9. Proposed use will be from January 1 to December 31 of each year.  10. Existing use permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provision of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e., diversion structure, ditches, pipes and thunes or drilled well, pump and motor, etc.)  Existing Drilled and cased well pump, motor, and meter to irrigation distribution system  12. Estimated cost of works \$300,000.00  13. Estimated time required to construct works Existing  If well completed, describe well.  14. Estimated time required to complete the application of water to beneficial use Five (5) years  15. Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to provide a detailed description may cause a delay in processing.)  16. Miscellaneous remarks:  Thick Depth (PANT OR AGENT)  Thick Depth (PANT OR AGENT)  Thick Depth (PANT OR AGENT)  Street Address or Po Box  Street Address or Po Box  Street Address or Po Box  | See Attachment A and supporting m            | ap meg under P        | emut /08      | <u>,51.</u>                |                               |                              |
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| Month and Day  In Existing use permitted from Danuary 1 to December 31 of each year.  Month and Day   | See Attachment B and supporting n            | iap filed under P     | ermit 755     | <u>84.</u>                 |                               |                              |
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| georget@water4NV.com  E-mail Address  775-722-5380  Phone No.  Ext.  APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT  Street Address or PO Box   | 15. Provide a detailed description of        | of the proposed p     | roject and    | its water usage (use       | e attachments if neces        | ssary). (rantine to provide  |
| georget@water4NV.com  E-mail Address  775-722-5380  Phone No.  APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT  George Thiel, P.E., S.W.R.S  Signature, applicant or agent  Company Name  2801 Tamara Coupt  Street Address or PO Box  | a detailed description may cause a delay in  | processing.)          |               |                            |                               |                              |
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| E-mail Address  775-722-5380  Phone No.  Ext.  Signature, applicant or agent  Thiel Engineering Associates, Inc  Company Name  2801 Tamara Coupt  Street Address or PO Box  To Thiel Engineering Associates, Inc  Street Address or PO Box  To Thiel Engineering Associates, Inc  Street Address or PO Box  |  |                       | $\mathcal{C}$ | \ M. X                     | pror print hame clearly       |                              |
| Phone No.  Phone No.  Ext.  Thiel Engineering Associates, Inc  Company Name  2801 Tamara Coupt  Street Address or PO Box  Street Address or PO Box  |  |                       | /             | Levine                     | May he                        |                              |
| Phone No. Ext. The Engineer ing Associates, the Company Name  APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT  Street Address or PO Box  To Signed Street Address or PO Box  | _  |                       | _             |                            |                               |                              |
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| APPLICATION MUST BE SIGNED  BY THE APPLICANT OR AGENT  Street Address or PO Box   |  |                       | 7             | 801 Tamata Cour            | Сотрану глане                 |                              |
| RV THE APPLICANT DR AGENT   |  |                       | 2             |                            | reet Address or PO Box        |                              |
|   | BY THE APPLICANT OR AGI                      | ENT                   | Ŋ             |                            |                               | ' -                          |

City, State, ZIP Code

## Attachment "A"

# **Proposed Place of Use**

## Fairfield Ranch

#### All within T.10N., R.22E., M.D.B.&M.:

Section 23: Portion of the S¼SE¼

Section 26: Portion of the N½NE¾, portion of the S½NE¾, portion of the NE¾SE¾

Section 24: Portion of the SW¼SW¼

Section 25: Portion of the N%NW%, portion of the S%NW%, portion of the N%SW%

2015 JAN 26 PN 1: 20

# Attachment "B" Place of Use

#### T10N, R22E, MDB&M

- Section 12: Portion of SE¼ SE¼
- Section 13: E½ E½, portion of the NW¼ NE ¼, portion of the SW¼ NE ¼, portion of the NW1/4 SE1/4, SW1/4 SE1/4, S1/2 SW1/4, portion of the NW1/4 SW1/4, portion of the **NE14 SW14**
- Section 14: Portion of the NW1/4 NE1/4, portion of the SE1/4 NE1/4, portion of the SW1/4 NE14, NW14 SE14, portion of the NE14 SE14, S12 SE14, SW14, portion of the NW1/4 NW1/4, portion of the NE1/4 NW1/4, S1/2 NW1/4
- Section 15: Portion of the SW¼ NE¼, portion of the SE¼ NE¼, SE¼, S½ SW¼, portion of the NW1/4 SW1/4, portion of the NE1/4 SW1/4, portion of the SE1/4 NW1/4
- Section 16: Portion of the NE¼ SE¼, portion of the SE¼ SE¼
- Section 22: N½, N½ S½
- Section 23: N½, N½ S½, S½ SE¼, SE¼ SW¼
- Section 24: All
- Section 25: N½, NE¼ SE¼, portion of the SE¼ SE¼, portion of SW¼ SW¼, portion of NW1/4 SW1/4, portion of NE1/4 SW1/4
- Section 26: N½, N½ S½, portion of the SW¼ SW¼, portion of the SE¼ SW¼, portion of the SW1/4 SE1/4, portion of the SE1/4 SE1/4

#### T10N, R23E, MDB&M

- Section 7: Portion of the NW1/4 SW1/4, SE1/4 SW1/4, SE1/4 SE1/4
- Section 8: SE1/4 SE1/4
- Section 17: SE¼ NE¼, NE¼ SE¼, NE¼ SW¼, NW¼ NW¼
- Section 18: N½, W½ SW¼
- Section 19: S½, W½ NW¼
- Section 20: SW1/4
- TATE ENGINEERS OFFI Section 30: N½, N½ S½, portion of the SW¼ SW¼, portion of the SE¼ SW¼, portion of the SW1/4 SE1/4, portion of the SE1/4 SE1/4
- Section 31: Portion of the NE¼ NE½, portion of the SE½ NE½, portion of the NE½ SE¾, portion of the SE1/4 SE1/4